

Introduction sheet: Kiwa Technology



We are Kiwa. With our testing, inspection, certification, training and consultancy services, we create trust in our customers' products, services, processes, (management) systems and employees.

We do so in a wide variety of markets segments, ranging from construction and energy supply to drinking water, healthcare, food, feed & farming. Areas of expertise include management systems, corporate social responsibility and lab testing, among many others.

We have clients in manufacturing and process industries, (business) services, public and private utilities, governments and international institutions.

Kiwa employs over 7,600 people in more than 100 offices in over 40 countries across the world, mainly in Europe, Asia and Latin America.

Hydrogen

Kiwa is leading the facilitation of the international acceptance of hydrogen as an energy vector. With an extensive hydrogen test laboratory (the only one of its kind in Europe), and expert hydrogen certification and consultancy teams, Kiwa really wants to be your partner when it comes to hydrogen. Our experts 'wear the boots on the ground' as well as crunching the numbers in our labs, and provide strategic and technical advice to governmental bodies, network operators and manufacturers.

From hydrogen for domestic heating and cooking, to industrial deployment and hydrogen-fuelled transportation — Kiwa is advising. We deliver hydrogen training course for professionals working in the gas supply and appliances for industries and are currently developing an appliance installer training course in readiness for the rollout of hydrogen in the gas grid. The Hydrogen Experience Centre was built at our premises in Apeldoorn for demonstrating and training the conversion from natural gas to hydrogen when it comes to hydrogen for domestic heating.

Developments in the world of hydrogen move forward quickly. As a hydrogen expert, Kiwa is naturally at the forefront of these developments, also when it comes to testing and certifying products which are suitable for hydrogen. That is why Kiwa has built a unique hydrogen test facility in the hydrogen lab at our location in Apeldoorn. This set-up makes that components for the hydrogen distribution network can be tested in full.

www.kiwa.com

